

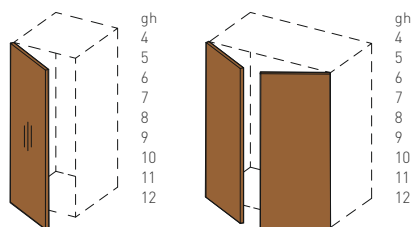
# cubus shelf system



## design options

The **cubus** shelving system is a classic bookcase system available in many different sizes as well as combinations. A large range of fronts including hinged doors, sliding doors, drawers and flaps allow you to create a unique look. Wooden or glass shelves, movable LED spotlights, rear panels and much more are also available. Sliding display cabinets in front of the unit provide storage space for CDs, DVDs or books. The space behind can be used as a conventional bookshelf, a TV-niche or a home bar for example. Sides made from particularly stable triple-layer panels and solid wood shelves make the **cubus** shelving system very stable, and ensure a high load-bearing capacity for the construction shelves.

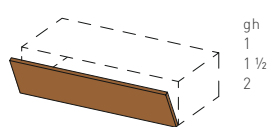
### single doors/pairs of doors



gw 35 | 40 | 45 | 50 | 65

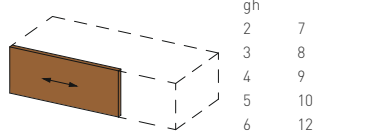
gw 65 | 70 | 80 | 90 | 100

### flaps



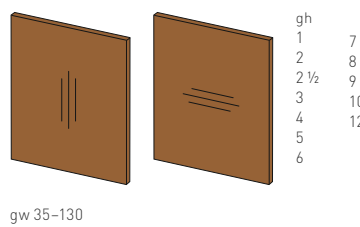
gw 35 | 40 | 45 | 50 | 65 | 75 | 80 | 95 | 100 | 125 | 130

### sliding doors



gw 45 | 50 | 65 | 75 | 80 | 95 | 100 | 125 | 130 | 160 | 200

### rear walls



gw 35-130

### drawers



gw 35 | 40 | 45 | 50 | 65 | 75 | 80 | 95 | 100 | 125 | 130

### top boards



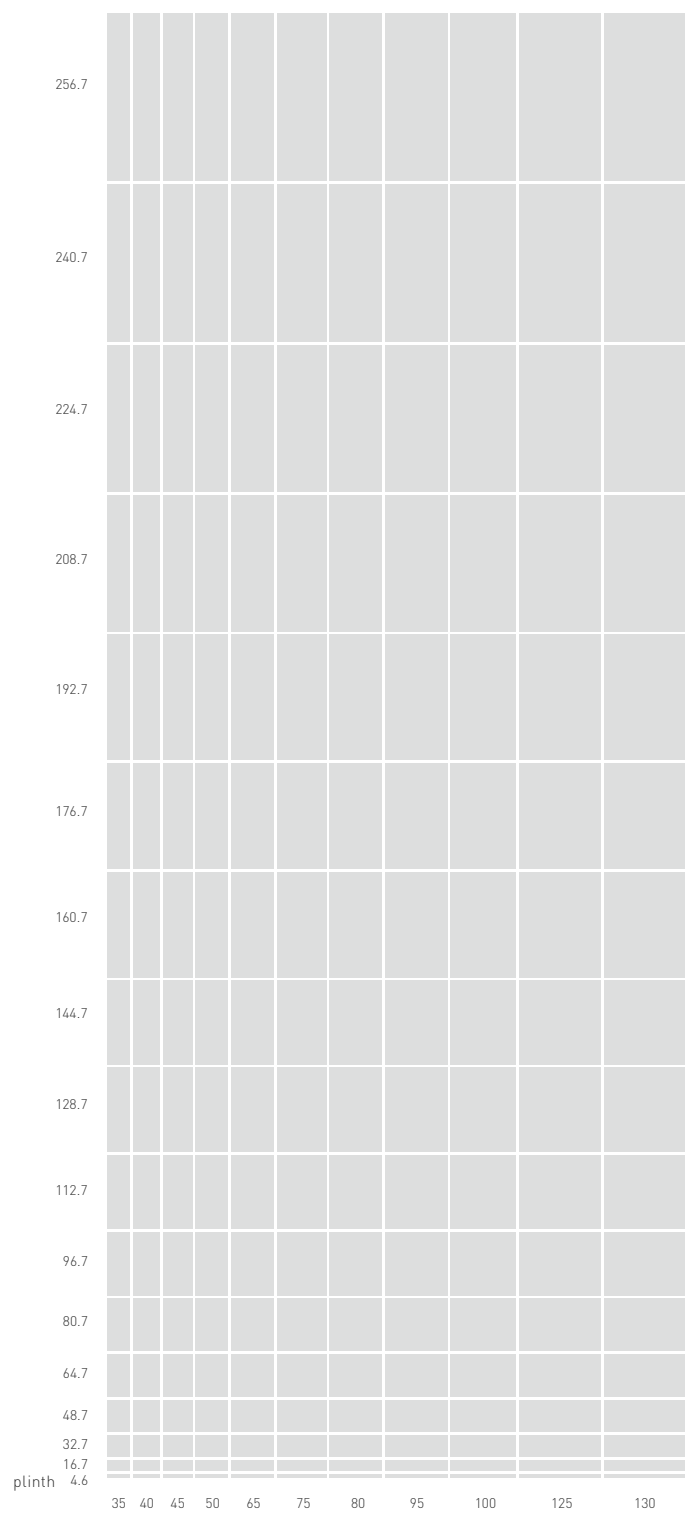
gh grid height | gw grid width | gd grid depth

h height | w width | l length | d depth all measurements in cm | approx. measurements

No responsibility accepted for changes, errors, misprints and typographic errors.

TEAM 7

grid height



grid depth: 38 | 28.4 | 18.8

### cubus shelf system

**shelf sides:** solid wood  
**shelves:** solid wood or coloured glass  
**top board:** solid wood or coloured glass  
**types of wood for sides/shelves/top boards:** alder, beech, beech heartwood, oak, cherry, walnut, oak white oil  
**front:** solid wood, frame, coloured glass, all-glass  
**types of wood front:** alder, beech, beech heartwood, oak, wild oak, cherry, walnut, wild walnut, oak white oil, wild oak white oil  
wild wood version only available for fronts  
**flaps:** with cable control mount  
**drawers:** full extension in metal and quiet self closing mechanism (from a depth of 28.4)  
**inside shelves:** solid wood/glass  
**handles:** flap handle wood (only for wood front), flap handle stainless steel for wood front or for glass front, stainless steel knob (only for wood front), soft-touch  
**glass colours:** see material overview

### fronts



solid wood



coloured glass/glass to wooden frame



frame with insert glass panel

### handles



flap handle wood for wood front



flap handle stainless steel for wood front



flap handle stainless steel for glass front



touch fitting



stainless steel knob for wood

## *types of wood*

Unless stated otherwise, all wooden surfaces are finished with pure natural oil.



alder



beech



beech heartwood



oak



wild oak\*



venetian oak\*\*



cherry



walnut



wild walnut\*



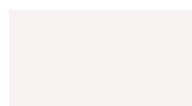
oak white oil



wild oak white oil\*

## *coloured glass*

glossy or matt | glass surfaces in a colour of your choice (see available colours on NCS colour charts, surcharge applies)



white (optiwhite)



natural white (optiwhite)



sand (optiwhite)



pebble (optiwhite)



taupe (optiwhite)



sludge (optiwhite)



dark brown



light grey (optiwhite)



medium grey (optiwhite)



anthracite



graphite grey (optiwhite)



black



pearl (matt only)



bronze (matt only)



steel (matt only)

### **colour patterns**

Wood is one of the most noble, beautiful and versatile natural products we have. Every piece of wood is unique. Differences in colour are a result of the wood's structure and place of origin. Similarly, the age of the piece of furniture will determine its colour, as natural factors in your home's environment (e.g. sunlight) can change the surface colour. When your order specifies a particular colour, we do our best to match it. But minor variations in wood, leather, fabric, glass and ceramic are inevitable. An exact colour match will never be possible.

\*wild wood versions only available on fronts and table tops

\*\*venetian oak is only available on fronts